

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	22	exposure with luminance with histogram	USPAT
2	BRS	L2	22	exposure with luminance with histogram	USPAT
3	BRS	L3	46	exposure with (luminance or intensit\$3 or brightness) with histogram	USPAT
4	BRS	L4	29139	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)	USPAT
5	BRS	L5	19878	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure	USPAT
6	BRS	L6	12	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8)	USPAT
7	BRS	L7	2	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) same (correct\$3 or enhanc\$3)	USPAT
8	BRS	L8	10	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) and (correct\$3 or enhanc\$3)	USPAT
9	BRS	L9	358	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure	EPO
10	BRS	L10	355	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure and correct\$3	EPO

	Type	L #	Hits	Search Text	DBs
11	BRS	L11	355	exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8) with exposure same correct\$3	EPO
12	BRS	L12	64	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	EPO
13	BRS	L13	0	exposure with (luminance or intensit\$3 or brightness) with axis with (color or hue or chrom\$8) same (correct\$3 or enhanc\$3)	DERWEN T
14	BRS	L14	440	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	DERWEN T
15	BRS	L15	914	(exposure with (luminance or intensit\$3 or brightness) axis with (color or hue or chrom\$8)) same correct\$3	JPO
16	BRS	L16	0	exposure with (align\$3 or match\$3) with luminance with chrom\$8	JPO
17	BRS	L17	10	exposure with luminance with chrom\$8	JPO
18	BRS	L18	40	exposure with luminance with chrom\$8	USPAT

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